

What the invention claimed is:

1. A network copying system comprising:

a network;

at least one host computer, each said host computer having a

5 network interface connected to said network, a host
computer disk, and a browser, said host computer reading
data of said host computer disk and transmitting said host
computer disk data to said network through said network
interface, said browser generating copying commands to
10 said network by a network protocol; and

at least one copying unit connected with said network, said
copying unit receiving said host computer disk data, storing
said host computer disk data, and executing a copying
operation after receiving said copying commands.

15

2. The network copying system as claimed in claim 1, wherein said
network interface is an Ethernet interface.

20 3. The network copying system as claimed in claim 1, wherein said
network is a local area network.

4. The network copying system as claimed in claim 1, wherein said

network is an Internet.

5. The network copying system as claimed in claim 1, wherein
said copying unit has a hard disk, a source disk, a chipset, and
at least one disk copier, said source disk reading disk data
therein, said chipset connecting with said network through said
network interface, receiving said host computer disk data and
said copying commands, and copying said host computer disk
data to said hard disk, said disk copier driven by said chipset
for reading hard disk data and copying said hard disk data to a
disk therein.

6. The network copying system as claimed in claim 5, wherein
said hard disk, said source disk, said chipset, and said disk copier
are connected by an internal interface.

7. A network copying method used in the network copying system
of claim 5, comprising the steps of:

- (a) detecting numbers of said copying unit, said hard
disk, said source disk, and said disk copier and
transmitting said numbers to said host computer;
- (b) reading said host computer disk data, converting
said host computer disk data into an assigned data

format file, and sending said assigned data format file to said copying unit;

(c) said copying unit transmitting said assigned data format file to said hard disk thereof;

5 (d) selecting said assigned data format file and said disk copier to be copied and executing said copying operation after all said assigned data format file is received by said hard disk;

10 (e) said host computer transmitting said copying commands to said copying unit;

(f) said disk copier reading said assigned data format file and copying said assigned data format file to said disk thereof;

15 (g) acknowledging said host computer that said copying operation is completed.

8. The network copying method as claimed in claim 7 wherein said chipset comprises a CPU (central processing unit), a ROM (read only memory), and a RAM (random access memory).

20

9. The network copying system as claimed in claim 1, wherein said network protocol is a PPP network protocol, a HTTP network protocol, or a FTP network protocol.